

Amendment to the Specification:

Please replace the second paragraph starting from "The operating process -----" on page 5 with the following amended paragraph:

The operating process is that put the brassiere device on a small vehicle, push the vehicle into the place under the udder of a cow, then raiseecover the brassiere device to cover it on the udder of cow; connect the brassiere device with an electric power; push a button; implement constant heating therapy, vibrating massage therapy and pulse alternating magnet therapy to the main and collateral channels and points. The electric vacuum pump (not shown) make negative pressure on the udder of a cow, which extends galactophore to promote milking and to assist the clogged milk that is filed up in the udder to flow out to the milk storing bottle (not shown) through the milk sucking pipe (not shown).

Please replace the forth paragraph starting from "The device comprises a brassiere,-----" on page 2 with the following amended paragraph:

The device comprises a brassiere, which is provided at its lower portion with circular openings positionally corresponding to the teats of a cow. The circular openings are equipped with teat cups. There is a hole at the fore end of each teat cup. Each hole connects with a sucking

milk pipe connected to a milk storing bottle. The milk storing bottle connects with an electric vacuum pump through another pipe. The brassiere comprises an outer hood, which enwraps and connects an inner hood. A heater is fixed between the out hood and inner hood. The heater is made from electric heating wire or electric heating layer or electric PCT ceramics heating material. Permanent magnets that are winded with coils are arranged ~~around-on~~ the ~~outer wall~~ back face of the inner hood and around the circular openings. An electrical vibrator is provided at the center of a circle defined by the multiple circular openings and between the inner and outer hoods. Conductive rubber electrodes are mounted on the inner wall of the inner hood. Removable cups for containing sterilizing agent are installed in the teat cups. Ring seals with central hole are provided at the tops of the removable cups, which are located in the teat cups for accommodating medicine or sterilizing liquid.